## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A vehicle body panel structure, comprising:
  - an outer panel;
  - an inner panel facing the outer panel; and
  - a trim of a cabin interior,
  - wherein at least one surface of:
    - a back surface of the outer panel,
    - a surface of the inner panel facing the outer panel,
    - a surface of the inner panel facing away from the outer panel, and

both surfaces of the inner panel, and

a surface of the trim facing the outer panel,

in addition to the structure of the respective outer panel, inner panel and trim, to provide the vehicle body panel structure with has both functions of heat insulation and heat dissipation by partially providing a heat insulation section to insulate heat for the at least one surface, the partial heat insulation being located on an upper part of the at least one surface.

- 2. (Cancelled)
- 3. (Currently Amended) A vehicle body panel structure according to claim 1, wherein a heat <u>dissipater adapted to facilitate</u> <u>dissipation section which facilitates</u> dissipation of heat is provided for at least a <u>part portion of a surface</u> other than a portion <u>of</u> <u>the surface</u> which is insulated by the heat insulation section.
- 4. (Currently Amended) A vehicle body panel structure according to claim 1,

wherein the heat insulation section is constituted by attaching comprises a low emissivity film having a low emissivity in a far-infrared region attached to the respective surface with an adhesive.

- 5. (Original) A vehicle body panel structure according to claim 4, wherein the low emissivity film includes at least one selected from a group consisting of an aluminum foil, a copper foil, an aluminum foil with a surface protected by a transparent resin layer, a copper foil with a surface protected by a transparent resin layer, a resin film with aluminum adhered thereto, a resin film with a reflective coating material applied thereto, and a resin film with a reflector and/or white pigment mixed therein.
- 6. (Currently Amended) A vehicle body panel structure according to claim 1, wherein the heat insulation section is constituted by comprises a painted by painting a coating material which reduces emissivity of a painted surface in a far-infrared region.
- 7. (Original) A vehicle body panel structure according to claim 6, wherein the coating material includes aluminum flakes.
- 8. (Withdrawn Currently Amended) A vehicle body panel structure according to claim 1,

wherein the heat insulation section is constituted by attaching is an attached a heat insulator sheet.

- 9. (Withdrawn) A vehicle body panel structure according to claim 8, wherein the heat insulator sheet includes at least one selected from a group consisting of a foamed resin sheet, a non-woven fabric, and a web.
- 10. (Currently Amended) A vehicle body panel structure according to claim 1, wherein a border between (i) the partial heat insulation and (ii) a section of the structure of the respective outer panel, inner panel and trim without the heat insulation

providing heat dissipation a section given the function of heat insulation and a section given the function of heat dissipation is in a width between 15 cm above and below a border line connecting respective points at which tangent lines on a front surface of the outer panel and the ground form 90 degree angles.

- 11. (Currently Amended) A vehicle body panel structure according to claim 10, wherein in a case where there are a plurality of the border lines, the border line closest to the ground is used as a base line determining to determine the border between the heat section given the function of heat insulation and the section of the structure of the respective outer panel, inner panel and trim without the heat insulation providing heat dissipation section given the function of heat dissipation.
- 12. (Withdrawn Currently Amended) A vehicle body panel structure according to claim 3,

wherein the heat <u>dissipater</u> <u>dissipation comprises</u> <u>section is constituted by</u> <u>providing</u> a ventilation hole in a lower part of the trim.

13. (Withdrawn – Currently Amended) A vehicle body panel structure according to claim 12,

wherein the ventilation hole as the heat <u>dissipater</u> dissipation section is further provided in the inner panel.

14. (Withdrawn – Currently Amended) A vehicle body panel structure according to claim 3,

wherein the a heat dissipater dissipation comprises section is constituted by a coating which gives not less than 0.7 of emissivity of a coated surface in a far-infrared region.

15. (Withdrawn – Currently Amended) A vehicle body panel structure according to claim 14,

wherein a coating material applied in the coating includes a high emissivity material emposed of comprising at least one selected from a group consisting of zirconium oxide, alumina, zircon, titania, aluminum titanate, cordierite, and aluminum silicate.

16. (Withdrawn – Currently Amended) A vehicle body panel structure according to claim 3,

wherein the heat <u>dissipater</u> <u>dissipation includes</u> <u>section</u> is <u>constituted</u> by <u>having</u> the trim, wherein the trim which includes a good heat conductive material.

17. (Withdrawn – Currently Amended) A vehicle body panel structure according to claim 16.

wherein the good heat conductive material <u>comprises</u> is constituted of at least one of a metallic fiber, a carbon fiber, and a composite material including these fibers.

- 18. (Withdrawn) A vehicle body panel structure according to claim 16, wherein the good heat conductive material has one of a sheet shape and a net shape.
- 19. (Withdrawn Currently Amended) A vehicle body panel structure according to claim 18,

wherein the good heat conductive material is included in the trim by **using** an insert molding.

20. (Currently Amended) A vehicle body panel structure, comprising: an outer panel;

an inner panel facing the outer panel; and

a trim of a cabin interior,

wherein at least one surface of:

a back surface of the outer panel,

a surface of the inner panel facing the outer panel,
a surface of the inner panel facing away from the outer panel, and
both surfaces of the inner panel, and

a surface of the trim facing the outer panel,

<u>includes a partial heat insulation means for providing the vehicle body</u>

<u>panel structure with has</u> both functions of heat insulation and heat dissipation by partially

<u>providing a heat insulation means for insulating heat for the at least one surface</u>,

wherein the heat insulation means is located on an upper part of the at least one surface.

21. (New) A vehicle body panel structure according to claim 20, wherein the partial heat insulation means is in addition to the structure of the respective outer panel, inner panel and trim.